

WHAT IS CLAIMED IS:

1. A method for reviewing broadcast channels, the method comprising:

capturing at least one broadcast channel at a first site at a reduced quality from its broadcast quality;

receiving the at least one reduced quality broadcast channel at a second site, the second site being remote from the first site; and

reviewing the at least one reduced quality broadcast channel at the second site.

2. The method of claim 1, wherein the capturing step comprises capturing the at least one reduced quality broadcast channel on at least one video server corresponding to at least one Internet address.

3. The method of claim 2, wherein the receiving step comprises accessing the at least one Internet address and downloading the at least one reduced quality broadcast channel therefrom.

4. The method of claim 2, wherein the at least one reduced quality broadcast channel comprises a plurality of reduced quality broadcast channels and wherein the receiving step comprises multicasting the plurality of reduced quality broadcast channels from the at least one Internet address.

5. The method of claim 1, wherein the receiving step comprises receiving a wireless transmission of the at least one

reduced quality broadcast channel at the second site.

6. The method of claim 1, wherein the at least one broadcast channel is a broadcast television channel and the reduced quality is at least one of a lower speed and a lower resolution.

7. The method of claim 1, further comprising the step of receiving supplemental information corresponding to the at least one reduced quality broadcast channel at the second site.

8. The method of claim 1, wherein the at least one reduced quality broadcast channel comprises a plurality of reduced quality broadcast channels and wherein the reviewing step comprises browsing the plurality of reduced quality broadcast channels.

9. The method of claim 8, wherein the reviewing step further comprises cycling through a predetermined number of the plurality of reduced quality broadcast channels at a predetermined rate.

10. A system for reviewing broadcast channels, the system comprising:

capturing means for capturing at least one broadcast channel at a first site at a reduced quality from its broadcast quality;

receiving means for receiving the at least one reduced quality broadcast channel at a second site, the second site being remote from the first site; and

reviewing means for reviewing the at least one reduced quality broadcast channel at the second site.

11. The system of claim 10, wherein the capturing means comprises a video server corresponding to at least one Internet address.

12. The system of claim 11, wherein the receiving means comprises accessing means for accessing the at least one Internet address and downloading means for downloading the at least one reduced quality broadcast channel therefrom.

13. The system of claim 11, wherein the at least one reduced quality broadcast channel comprises a plurality of reduced quality broadcast channels and wherein the receiving means comprises multicasting means for multicasting the plurality of reduced quality broadcast channels from the at least one Internet address.

14. The system of claim 10, wherein the receiving means comprises wireless receiving means for receiving a wireless transmission of the at least one reduced quality broadcast channel at the second site.

15. The system of claim 10, wherein the at least one broadcast channel is a broadcast television channel and the reduced quality is at least one of a lower speed and a lower resolution.

16. The system of claim 10, wherein the at least one reduced quality broadcast channel comprises a plurality of reduced quality broadcast channels and wherein the reviewing means comprises browsing means for browsing the plurality of reduced quality broadcast channels.

17. An apparatus for reviewing broadcast channels, the apparatus comprising:

receiving means for receiving at least one broadcast channel at a reduced quality from its broadcast quality which has been previously captured at a remote site; and

reviewing means for reviewing the at least one reduced quality broadcast channel.

18. The apparatus of claim 17, wherein the receiving means comprises accessing means for accessing the at least one Internet address and downloading means for downloading the at least one reduced quality broadcast channel therefrom.

19. The apparatus of claim 17, wherein the receiving means comprises wireless receiving means for receiving a wireless transmission of the at least one reduced quality broadcast channel at the second site.

20. The apparatus of claim 10, wherein the at least one broadcast channel is a broadcast television channel and the reduced quality is at least one of a lower speed and a lower resolution.

21. The apparatus of claim 20, wherein the reviewing means is a display integral with the apparatus for displaying the reduced quality broadcast television channel.